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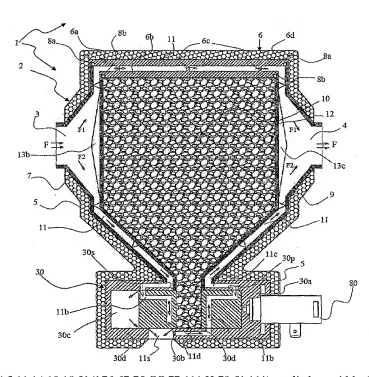
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(54) Title: DEVICE FOR PREVENTING ANY DETERIORATION OF ELEMENTS OR SUBSTANCES CONTAINED THEREIN AND/OR ANY ANOMALOUS BEHAVIOUR OF ITS INNER PARTS



(57) Abstract: device is comprises described, which body (2,30;2',30;2,31;C,2*;2^) and is structured in such a way as to prevent any deterioration elements and/or substances (10,30b;24;28,28u; 10*;CE) being present in said body (2,30;2',30;2,31;C,2*;2^) and/or in such a way as to prevent any anomalous behaviour of inner (12,30;30';31;12*;CE,12^) parts said being present body (2,30;2',30;2,31;C,2*;2^), *;1 ^) said device (1;1)being suitable being for mounted used or combinaoron in tion with apparatus (20;40)capable of producing tempervariations, particular temperature rises, during the least one phase of opof said eration apparatus (20;40).The main feature of the device is that it is proinsulating vided thermal and/or conditioning

(3,4,5,11,14,18,19;3',4';76;67;75,CC,77;11*,H;79;5^,11^) applied to said body (2,30;2',30;2,31;C,2*;2^), said means (3, 4, 5, 11, 14, 18, 19; 3', 4'; 76; 67; 75, CC, 77; 11*, H; 79; 5^, 11^) being used for insulating and/or conditioning said elements and/or substances (10,30b;24;28,28u; 10*;CE) and/or said inner parts (12,30; 30';31;12*;CE,12^) against thermal flows typically caused by said apparatus (20;40).

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SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

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